

wherein:

the schedule quantity is a space required for a schedule in a row or a column with a largest number of items and/or the schedule requiring a largest display area, and

the layout control device forms the layout such that each display unit with the largest number of items and/or the schedule requiring the largest display area is displayed.

4. (AS UNAMENDED) The schedule display control device according to Claim 1, wherein the display control device outputs data controlling the schedule table and the schedule display to a file of a format interpretable by another processing platform.

5. (TWICE AMENDED) A schedule display control method which controls the display of a schedule table, wherein said schedule display control method comprises:

controlling a layout of a schedule table comprising rows and columns defining the layout, the layout formed based on a schedule quantity inside a plurality of display units; and

displaying the schedule table using the layout,

wherein the layout control device forms the layout by automatically adjusting a size of the rows or columns based on the schedule quantity inside the plurality of display units to accommodate the schedule quantity inside the plurality of display units.

7. (AS UNAMENDED) The schedule display control method according to Claim 5, further comprising:

computing the schedule quantity from a display content quantity of the schedule in each row or each column with the largest number of items and/or the schedule requiring a largest display area; and

displaying the schedule requiring the largest display area.

8. (AS UNAMENDED) The schedule display control method according to claim 5, further comprising outputting the schedule table and the schedule display to a file of a format interpretable by another processing platform.

9. (TWICE AMENDED) A computer-readable storage medium performing the process of:

controlling a layout of a schedule table comprising rows and columns defining the layout,

the layout formed based on a schedule quantity inside a plurality of display units; and  
displaying the schedule table using the layout,  
wherein the layout control device forms the layout by automatically adjusting a size of the rows or columns based on the schedule quantity inside the plurality of display units to accommodate the schedule quantity inside the plurality of display units.

11. (AS UNAMENDED) The computer readable storage medium of claim 9 further comprising:

computing the schedule quantity from a display content quantity of the schedule in each row or each column with the largest number of items and/or the schedule requiring a largest display area; and

displaying the schedule requiring the largest display area.

12. (AS UNAMENDED) The computer readable storage medium of claim 9 further comprising outputting the schedule table and the schedule display to a file of a format interpretable by another platform.

13. (TWICE AMENDED) A schedule display control device comprising:

a layout device dividing a calendar period into a plurality of display units displaying information, said display units formed in rows, and automatically adjusting a length of the display units of each row to match the display unit in a respective row displaying a largest size of information inside the display unit, based on the largest size of information inside the display unit; and

a display device displaying the display units with their corresponding information inside.

14. (TWICE AMENDED) A schedule display control device comprising:

a layout device dividing a calendar period into a plurality of display units displaying information, said display units formed in columns, and automatically adjusting a width of the display units of each column to match the display unit in a respective column displaying a largest size of information inside the display unit, based on the largest size of information inside the display unit; and

a display device displaying the display units with their corresponding information inside.

15. (TWICE AMENDED) A schedule display control device comprising:

a layout device dividing a calendar period into a plurality of display units displaying information, said display units formed in rows and columns;

said layout device automatically adjusts a length of the display units of each row to match the display unit in a respective row displaying a largest size of information inside the display unit, based on the largest size of information inside the display unit;

said layout device automatically adjusts a width of the display units of each column to match the display unit in a respective column displaying a largest size of information, based on the largest size of information inside the display unit; and

a display device displaying the display units with their corresponding information inside.

*BT*  
*C*

16. (TWICE AMENDED) A schedule display method comprising:

dividing a calendar period into a plurality of display units displaying information, said display units formed in rows;

automatically adjusting a length of the display units of each row to match the display unit in a respective row displaying a largest size of information inside the display unit, based on the largest size of information inside the display unit; and

displaying the display units with their corresponding information inside.

17. (TWICE AMENDED) A schedule display method comprising:

dividing a calendar period into a plurality of display units displaying information, said display units formed in columns;

automatically adjusting a width of the display units of each column to match the display unit in a respective column displaying a largest size of information inside the display unit, based on the largest size of information inside the display unit; and

displaying the display units with their corresponding information inside.

18. (TWICE AMENDED) A schedule display method comprising:

dividing a calendar period into a plurality of display units displaying information, said display units formed in rows and columns;

automatically adjusting a length of the display units of each row to match the display unit in a respective row containing a largest size of information inside the display unit, based on the largest size of information inside the display unit;

automatically adjusting a width of the display units of each column to match the display unit in a respective column containing a largest size of information inside the display unit, based

on the largest size of information inside the display unit; and  
displaying the display units with their corresponding information inside.

19. (TWICE AMENDED) A computer readable storage media storing a schedule display process comprising:

dividing a calendar period into a plurality of display units displaying information, said display units formed in rows;

automatically adjusting a length of the display units of each row to match the display unit in a respective row containing a largest size of information inside the display unit, based on the largest size of information inside the display unit; and

displaying the display units with their corresponding information inside.

20. (TWICE AMENDED) A computer readable storage media storing a schedule display process comprising:

dividing a calendar period into a plurality of display units displaying information, said display units formed in columns;

automatically adjusting a width of the display units of each column to match the display unit in a respective column containing a largest size of information inside the display unit, based on the largest size of information inside the display unit; and

displaying the display units with their corresponding information inside.

21. (TWICE AMENDED) A computer readable storage media storing a schedule display process comprising:

dividing a calendar period into a plurality of display units displaying information, said display units formed in rows and columns;

automatically adjusting a length of the display units of each row to match the display unit in a respective row containing a largest size of information inside the display unit, based on the largest size of information inside the display unit;

automatically adjusting a width of the display units of each column to match the display unit in a respective column containing a largest size of information inside the display unit, based on the largest size of information inside the display unit; and  
displaying the display units with their corresponding information inside.